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^{*} Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 9

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		IISP Need #32 - Authentication of Content;
	Yes	IISP Need #33 - Control Enforcement;
		IISP Need #34 - Billing and Payment;
		IISP Need #35 - Reporting"
		ANSI Online, Sep. 18, 1995
Y	Yes	"Cryptographic API Specification", Version 0.6, Microsoft, Mar. 1995
	Yes	Everett, David B.; "Smart Card Tutorial - Part 1", Sep. 1992
Y	Yes	Paradinas, Pierre; Vandewalle, Jean-Jacques; "New Directions for Integrated
1	103	Circuit Cards Operating Systems"
		Hauser, Ralf; "Control of Information Distribution and Access", Dissertation Der
Y	Yes	Wirtschaftswissenschaftlichen Fakultat Der Universitat Zurich, May 31, 1995
		Rindfrey, Jochen; "Towards an Equitable System for Access Control and Copyright
	Ycs	Protection in Broadcast Image Services: The Equicrypt Approach*, Fraunhofer Institute for Computer Graphics
		Wells, Rob; Odyssey of Plastic Purchase: 20-Second Round-Trip, Associated
	Yes	Press, Dec. 1993
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	Yes	Institute of Advanced Business Systems, Hitachi, Ltd., 1993
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	Yes	Nov. 1992
	Yes	"American National Standard: Specification for Financial Message Exchange
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		1990
	Yes	"ISO 7813-1987 Identification Cards - Financial Transaction Cards", ISO, 1987
Y	Yes	MSDN Issue: Summer 1992; Vol. No.: 0 (Beta); 1 Disk, Microsoft, 1992
Y	Yes	MSDN Issue: Sep. 1992; Vol. No.: 1; 1 Disk, Microsoft, Sep. 1992
Y	Yes	MSDN Issue: Jan 1993; Vol. No. 2; 1 Disk, Microsoft, Jan. 1993
Y	Yes	MSDN Issue: Apr. 1993; Vol. No. 3; 1 Disk, Microsoft, Apr. 1993
Y	Yes	MSDN Issue: Summer 1993; Vol. No. 4; 1 Disk, Microsoft, Jul. 1993
Y	Yes	MSDN Issue: Fall 1993; Vol. No. 5; 1 Disk, Microsoft, Oct. 1993
Y	Yes	MSDN Issue: Winter 1994; Vol. No. 6; 1 Disk, Microsoft, Jan. 1994
Y	Yes	MSDN Issue: Apr. 1994; Vol. No. 7; 1 Disk, Microsoft, Apr. 1994
Y	Yes	MSDN Issue: Jul. 1994; Vol. 8; 1 Disk, Microsoft, Jul. 1994
Y	Yes	MSDN Issue: Oct. 1994; Vol. 9; 1 Disk, Microsoft, Oct. 1994
Y	Yes	MSDN Issue: Jan 1995; Vol. 10; 1 Disk, Microsoft, Jan. 1995
Y	Yes	MSDN Issue: Apr. 1995; Vol. 11; 1 Disk, Microsoft, Apr. 1995
Υ	Yes	MSDN Issue: Jul. 1995; Vol. 12; 1 Disk, Microsoft, Jul. 1995
Y	Yes ·	MSDN Issue: Oct. 1995; Vol. 13; 1 Disk, Microsoft, Oct. 1995
Y	Yes	MSDN Issue: Jan 1996; Vol. 14; 2 Disks, Microsoft, Jan. 1996
Y	Yes	MSDN Issue: Apr. 1996; Vol. 15; 2 Disks, Microsoft, Apr. 1996
Y		MSDN Issue: Jul. 1996; Vol. 16; 1 Disk, Microsoft, Jul. 1996
Y		MSDN Issue: Oct. 1996; Vol. 17; 2 Disks, Microsoft, Oct. 1996
		MSDN Issue: Jan 1997; Vol. 18; 2 Disks, Microsoft, Jan. 1997
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Y	Yes ·	MSDN Issue: Apr. 1997; Vol. No. 20; 2 Disks, Microsoft, Apr. 1997
Y	Yes	MSDN Issue: Jul. 1997; Vol. No. 21; 2 Disks, Microsoft, Jul. 1997
Y	Yes .	MSDN Issue: Oct. 1997; Vol. No. 24; 2 Disks, Microsoft, Oct. 1997
Y	Yes	MSDN Issue: Visual Studio 1997; Vol. No. 191; 1 Disk, Microsoft, 1997
Y	Yes	MSDN Issue: Jan. 1998; Vol. No. 27; 2 Disks, Microsoft, Jan. 1998
Y	Yes	MSDN Issue: Apr. 1998; Vol. No. 30; 2 Disks, Microsoft, Apr. 1998
Y	Yes	MSDN Issue: Jul. 1998; Vol. No. 33; 3 Disks, Microsoft, Jul. 1998
Y	Yes	MSDN Issue: Oct. 1998; Vol. No.: None; 3 Disks, Microsoft, Oct. 1998
Y	Yes	MSDN Issue: Jan 1999; Vol. No.: None; 3 Disks, Microsoft, Jan. 1999
Y	Yes	MSDN Issue: Apr. 1999; Vol. No.: None; 3 Disks, Microsoft, Apr. 1999
Y	Yes	MSDN Issue: Jul. 1999; Vol. No.: None; 3 Disks, Microsoft, Jul. 1999
Y	Yes	MSDN Issue: Oct. 1999; Vol. No.: None; 3 Disks, Microsoft, Oct. 1999
Y	Yes	Chaum, David; Smart Card 2000, Selected Papers from the Second International Smart Card 2000 Conference, Oct. 4-6, 1989
. Y	Yes	CD Jukebox
	Yes	U.S. Patent No. 4,926,480; May 15, 1990
	Yes	U.S. Patent No. 4,529,870; Jul. 16, 1985
	Yes	Meyer, Carl H.; Matyas, Stephen M.; Cryptography: A New Dimension in
	163	Computer Security, John Wiley & Sons, New York, 1982
	Yes	"Interchange Message Specification for Debit and Credit Card Message Exchange Among Financial Institutions", American National Standard, Accredited Standards Committee X9-Financial Services Committee, ANSI X9.2-1988, American Bankers Association, May 16, 1988
Y	Yes	Excerpts from Jul. 1993 MSDN disks, Jul. 1993.
Y	Yes	Cox, Benjamin; Tygar, J.D.; Sirbu, Marvin; "NetBill Security and Transaction Protocol", Carnegie Mellon University
	Yes	Cox, Brad; "What if there is a Silver Bullet and the competition gets it first?", Journal of Object-oriented Programming, Jun. 1992
Y	Yes	"CITED Final Report: A Guide to CITED Documentation", ESPRIT, Project 5469, ISBN 0-7123-2115-2, The CITED Consortium, Sep. 1994
Y	Yes	Boisson, Jean-Francois; "1 - Business Perspectives and Requirements, 2 - The CTTED Project: keys and knowledge", CITED 5469
Y	Yes	Van Slype, Georges; "Knowledge Economy: future trends", CITED 5469
. А	Yes	Boisson, Jean-Francois; "Software components: deliverable Trial Offer", CITED 5469
Y	Yes	Van Slype, Georges; "The CITED approach, Ver. 4.0", ESPRIT II, Project 5469, The CITED Consortium, Apr. 20, 1994
Y	165	Moens, Jan; "Report on the users requirements, Ver. 1.0", ESPRIT II, Project 5469, The CITED Consortium, Nov. 27, 1991
. Y	Yes	Schulze, Dr. J.; "Case of application of the generic CITED Model to the CITEDisation in the software distribution process", ESPRIT II, Project, Jan. 12, 1993
Y	Yes	Moens, Jan; "Case of application of the generic CITED Model to the CITED isation of a directory database on CD-ROM, Ver. 2.0", ESPRIT II, Project 5469, The CITED Consortium, Nov. 30, 1992
Y	Yes	Pijnenborg, Mari FJ.; "CITED Final Report", Elsevier Science B.V., Apr. 1994

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Y	Yes	Nguyen, Thanh; Saint Etienne, Patricia Louise (SAGEM); "Guidelines for Validation of a CITED System", CITED 5469, SA-21-40-003, Jul. 4, 1994
Y	Yes	Van Slype, Georges; "The future of CITED: a feasibility study, Ver. 1.1 - Vol. 1: Summary report and recommendations", ESPRIT II, Project 5469, The CITED Consortium, Mar. 28, 1994
·¥	Yes	Van Slype, Georges; "The future of CITED: a feasibility study, Ver. 1.1 - Vol. III: Draft CITED interchange formats", ESPRIT II, Project 5469, The CITED Consortium, Mar. 28, 1994
Y	Yes	"CITED: Copyright in Transmitted Electronic Documents, Special Interest Group", CITED, Meeting, Heathrow, Sep. 22, 1993
Y	Yes	Miscellaneous letters from Georges Van Slype at Bureau Van Dijk, Mar. 30, 1995
Y	Yes	Pijnenborg, Mari F.J.; "auteursrecht en de digitale bibliotheck", 195 Open, Jan. 37, 1995
Y	Yes	Miscellaneous letters from Georges Van Slype at Bureau Van Dijk, Feb. 13, 1995, Nov. 2, 1994
Y	Yes	Van Slype, Georges; "PLA RACE/ACCOPI Workshop on Conditional Access and Copyright Protection", ESPRIT II, Project 5469, <u>The CITED Consortium</u> , Nov. 9, 1994
Y	Yes	Miscellaneous letters from G. Van Slype at Bureau Van Dijk, Sep. 12, 1994, Sep. 1994, May 11, 1994, May 10, 1994, May 6, 1994, May 4, 1994, Apr. 21, 1994, Apr. 20, 1994
Y	Yes	Letter re: ESPRIT III - Project 5469 (CITED) from A. Stajano at Commission of the European Communities, Oct. 7, 1993
Y	Yes	ESPRIT Project: 5469: Contract Amendment Number: 2; Commission of the European Communities, Sep. 16, 1993
·Y	Yes	Miscellaneous letters from George Van Slype at Bureau Van Dijk, Apr. 19, 1994, Apr. 18, 1994, Apr. 11, 1994, Apr. 6, 1994
Y	Yes	"The Future of Cited: A Feasibility Study", ESPRIT II, Project 5469, The CITED Consortium Apr. 15, 1994
Y	Yes	Miscellaneous letters from Bureau Van Dijk, Mar. 30, 1994, Mar. 24, 1994, Feb. 10, 1994, Feb. 10, 1994
Y	Yes	Handwritten note re: GVS and AJL, Mar. 2, 1994
Y	Yes	Miscellaneous letters from Bureau Van Dijk, Feb. 9, 1994, Jan. 27, 1994, Jan. 19, 1994, Jan. 12, 1994, Dec. 22, 1993, Nov. 30, 1993, Nov. 22, 1993, Dec. 6, 1993, Nov. 16, 1993, Oct. 15, 1993, Oct. 7, 1993, Oct. 4, 1993, Sep. 20, 1993, Sep. 7, 1993, May 19, 1993, Oct. 13, 1993
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Y	Yes	"CITED: Preparation of the CITED model functional requirements specifications – Discussion paper (revision 1)", Bureau Van Dijk, Jan. 16, 1991

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. У	Yes	"CITED: Preparation of the CITED Model Punctional Requirements Specifications - Reports of the interviews with five CITED Partners" (Partners: Sagem, Telesystemes, NTE, Elsevier, Oxford University Press), Bureau Van Dijk, Apr. 5, 1991
Y	Yes	"CITED: Preparation of the CITED Model Functional Requirements Specifications – Reports of the interviews with Seven International Organizations: EBU, ECMA, ELDA, IFPI, IFTC, STM, WIPO", Burcau Van Dijk, May 27, 1991
Υ.	Yes	Van Slype, Georges; Moens, Jan; Vannieuwenbuyse, Lawrence; "The future of CITED: a feasibility study", ESPRIT II, Project 5469, The CITED Consortium, Nov. 15, 1993
Y	Yes	Van Slype, Georges; "Draft CITED interchange formats, Ver. 1.0", ESPRIT II, Project 5469, The CITED Consortium, Jan. 28, 1994
Y	Yes	Miscellaneous letter from Georges Van Slype at Bureau Van Dijk, Feb. 28, 1994
Y	Yαs	Van Slype, Georges; "The future of CITED: a feasibility study, Ver. 1.0 – Vol. I: Summary report and recommendations", ESPRIT II, Project 5469, The CITED Consortium, Feb. 28, 1994
Υ .	Yes	Van Slype, Georges; Moens, Jan; Vannieuwenhuyse, Laurence; "The future of CITED: a feasibility study, Ver. 1.0 – Vol. II: Full report", ESPRIT II, Project 5469, The CITED Consortium, Feb. 28, 1994
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Y	Yes	Van Slype, Georges; "PLA RACE/ACCOPI Workshop on Conditional Access and Copyright Protection", ESPRIT II, Project 5469, Presentation of the CITED, Nov. 9, 1994
Y	Yes	Van Slype, Georges; "Natural Language version of the generic CITED model, Ver. 4.2 – Vol. I: Presentation of the generic model", ESPRIT II, Project 5469, The CITED Consortium, May 8, 1995
Y	Yes	Van Slype, Georges; "Natural language version of the generic CITED model, Ver. 2.1 – Vol. II ECMS (Electronic Copyright Management System) design for computer based applications", ESPRIT II, Project 5469, The CITED Consortium, May 8, 1995
·	Yes	Cousins, Steve B.; Ketchpel, Steven P.; Paepcke, Andreas; Garcia-Molina, Hector; Hassan, Scott W.; Roscheisen, Martin; "InterPay: Managing Multiple Payment Mechanisms in Digital Libraries"
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•	Yes	"PKCS #15 v1.0: Cryptographic Token Information Format Standard", RSA Laboratories, Apr. 23, 1999
• • •	Yes	U.S. 5,335,346; Aug. 2, 1994
У	Yes	Garfinkel, Simson; Spafford, Gene; Practical UNIX Security, O'Reilly & Associates, Inc., 1991
Y	Yes	Merkle, Ralph C., "Protocols for Public Key Cryptosystems", IEEE, 1980
	Yes	Kaner, Cem; Falk, Jack; Nguyen, Hung Quoc; <u>Testing Computer Software</u> , <u>Seco</u> Edition, Van Nostrand Reinhold, 1988
	Yes	Press, Jim; Bunting, Angela "A New Approach to Cryptographic Facility Design ICL Mid-Range Systems Division Reading, Berks, UK
Y		US 6,256,668; Jul. 3, 2001
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Y		"Technical Description: Pay-Per-View Copy Protection", Macrovision, Jun. 199-
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Y		Solomon, A.; "PC Viruses: Detection, Analysis, and Cure", Springer Verlag 199
Y		Galaxy, Opcode Systems, 1991-1994
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Y		US 5,673,316; Sep. 30, 1997
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	Yes	Email from Chris Drost-Hansen re press release: "AT&T Launches A2B Music Trial for Delivering Songs Over the Internet", Business Wire, Nov. 3, 1997;
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	Yes	ISO 11568-1 & -2: "Key management (retail) - Part 1: Introduction to key management"; and "- Part 2: Key management techniques for symmetric ciphers", ISO, Dec. 1, 1994
	Yes	ISO 13491-1: "Secure cryptographic devices (retail) - Part 1: Concepts, requirements and evaluation methods", ISO, Jun. 15, 1998
	Yes	ISO 8583-2: "Financial transaction card originated messages - Interchange message specifications - Part 2: Application and registration procedures for Institution Identification Codes (IIC)", ISO, Jul. 1, 1998
	Yes	ISO 8583-3: "Financial transaction card originated messages - Interchange message specifications - Part 3: Maintenance procedures for codes", ISO, Jul. 1, 1998
	Yes	ISO 9564-1 & -2: "Personal Identification Number (PIN) management and security - Part 1: Basic principals and requirements for online PIN handling in ATM and POS systems; & -2 Approved algorithm(s) for PIN encipherment", ISO, Apr. 15, 2002 & Dec. 15, 1991
·	Yes	ISO 9807: "Banking and related financial services - Requirements for message authentication (retail)," ISO, Dec. 15, 1991
	Yes	Secure Electronic Transactions; Mastercard and Visa+C345
	Yes	Tanenbaum, Andrew S; van Renesse, Robbert; van Staveren, Hans; Sharp, Gregory J.; Mullender, Sape J.; Jansen, Jack; van Rossum, Guido; "Experiences with the Amoeba Distributed Operating System", Vrije Universiteit and Centrum voor Wiskunde en Informatica
	Yes	Tanenbaum, Andrew S; Mullender, Sape J.; van Renesse, Robbert; "Using Sparse Capabilities in a Distributed Operating System", Vrije Universiteit and Centre for Mathematics and Computer Science
Y	Yes	Tanenbaum, Andrew S; van Renesse, Robbert; van Staveren, Hans; Sharp, Gregory J.; Mullender, Sape J.; Jansen, Jack; van Rossum, Guido; "Amoeba System", Communications of the ACM, Vol. 33, No. 12, Dec. 1990
	Yes	"KeyKOS Principles of Operation", Key Logic document KL002-04, 1985, (Fourth Edition, Jan. 1987)
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	Yes	Blaze, Matt; "Key Management in an Encrypting File System", Proc. Summer 199- USENIX Technical Conference, Jun. 1994
	Yeş	Robinson, D.; Ullmann, R.; "Encoding Header Field for Internet Messages", Network Working Group RFC 1154, Apr. 1990; Rose, M.; McCloghrie, K.; "Structure and Identification of Management Information for TCP/IP-based Internets", Network Working Group RFC 1155, May 1990
	Yes	Rose, M.; McCloghrie, K.; "Structure and Identification of Management Information for TCP/IP-based Internets", Network Working Group RFC 1155, May 1990; McCloghrie, K.; Rose, M.; "Management Information Base for Network Management of TCP/IP-based internets", Network Working Group RFC 1156, May 1990;
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	165	"PKCS #6: Extended-Certificate Syntax Standard", RSA Laboratories Technical Note, Ver. 1.5, Revised Nov. 1, 1993
	100	"PKCS #9: Selected Attribute Types", RSA Laboratories Technical Note, Ver. 1.1, Revised Nov. 1, 1993
	Yes	Shneier, B.; "Description of new variable-length key, 64-bit block cipher (Blowfish)", Fast Software Encryption, Cambridge Security Workshop Proceedings, 1994
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		COPYSMART - 20517: "CITED based multi-media IPR management on cost effective smart device", European Information Technology for Information
Y	Yes	Science, start date Dec. 1, 1995;
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		COPYSMART CITED based multi-media IPR management on cost effective smart device", European Information Technology for Information Science, Oct. 1998
	Yes	"CREANET - Creative Rights European Agency NETwork - Project Profile" information society technologies, edited Feb. 18, 2000
	Yes	"iOpener System Description", National Semiconductor, 1993
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	Yes	"ESPIRIT Project 20676 - IMPRIMATUR - Intellectual Multimedia Property Rights Model and Terminology for Universal Reference", IMPRIMATUR Consortium, Oct. 1998;
		Electronic Reserve Copyright Management System (ERCOMS), International Institute for Electronic Library Research, website updated by Ramsden, Anne, Jul. 22, 1996;
		Achievements Archive, www.imprimatur.net/ web pages;
		impramatur news, iMPRIMATUR, Dec. 1998;
	V	Boelon Chris "The Impairments Decical"
	Yes	JUKEBOX-Music Across Borders, LIB-JUKEBOX/4-1049
	Yes	"ESPRIT Project 24378 - MENHIR European Multimedia network of high quality image registration", Museums On Line, Feb. 1, 1997
	Yes	"ESPIRIT Project 22226 - MUSE - Developing standardized digital media management, signaling and encryption systems for the European music sector", International Federation of the Phonographic Industry, Oct. 1998
		"STARFISH State of the Art Dinancial Services for the inHabitants of isolated
	Yes	areas - Project Profile" information society technologies, time schedule Jan. 21, 2000 - Jun. 30, 2002

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	E	"TALISMAN - Tracing Authors' rights by Labelling Image Services and Monitoring Access Network," ACTS Project No. AC019, Doc Reference AC019- THO-RGS-FR-P-001-b1, Sep. 25, 1998;
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·	Yes	Email from Edmond Kouka to Jean-Francois Boisson re Affaire BC-CreaNet; Feb. 10, 2001;
		Email from Bogdan Lutkiewicz to Jean-Francois Boisson re TELENET TELEtraining platform - Bogdan Lutkiewicz, Poland, Gdansk; Mar. 4, 2001
Y	Yes	Boisson, Jean-Francois; "Management of Intellectual Property Rights in the Electronic Commerce: Textile Design Sales And Other Similar Initiatives," EURITIS
	Yes	U.S. Patent No. 5,251,294; Oct. 5, 1993
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	Yes	H. Berghal, L Ogorman, "Protecting Ownership Rights Through Digital Watermarking", IEEE Computing v. 29, No.7, Jul., 1996,
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	Yes	Daniel Schutzer, A Need for a Common Infrastructure: Digital Libraries and Electronic Commerce, Apr. 1996
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	Yes	Galvin, J.; McCloghrie, K.; "Security Protocols for version 2 of the Simple Network Management Protocol (SNMPv2)", Network Working Group RFC 1446, Apr., 1993
	Yes	Eastlake III, D.; "Physical Link Security Type of Service", Network Working Group RFC 1455, May, 1993
	Yes ·	Kastenholz, F.; "The Definitions of Managed Objects for the Security Protocols of the Point-to-Point Protocol", Network Working Group RFC 1472, Jun. 1993
Y	Yes	Kohl, J., Neuman, C.; "The Kerberos Network Authentication Service (V5)", Network Working Group RFC 1510, Sep., 1993
	Yes	Eastlake III, D.; Crocker, S.; Schiller, I.; "Randomness Recommendations for Security", Network Working Group RFC 1750, Dec. 1994
	Yes	Haller, N.; "The S/KEY One-Time Password System", Network Working Group RFC 1760, Feb., 1995
	Yes	Atkinson, R.; "Security Architecture for the Internet Protocol", Network Working Group RFC 1825, Aug., 1995
	Yes	Crocker, S.; Freed, N.; Galvin, J.; Murphy, S.; "MIME Object Security Services", Network Working Group RFC 1848, Oct., 1995
	Yes	U.S. Patent No. 5,251,294; Oct. 5, 1993
•	Yes	S.H. Low, N.F. Maxemchuk, J.T. Bassil, & L. O'Gorman, "Document Marking and Identification Using Both Line and Word Shifting," AT&T Bell Laboratories, Infocom 95, Jul. 29, 1994
	Yes	Brassil, J.; Low, S.; Maxemchuck, N.; O'Gorman L.; "Electronic Marking and Identification Techniques to Discourage Document Copying," AT&T Bell Laboratories, Proc. Infocom 94, 1994
	Yes	Wagner, Neal; "Fingerprinting," Drexel University, IEEE Symp. On Info. and Privacy, Apr., 1993
	Yes	Berghal, Hal; Ogorman, Lawrence; "Protecting Ownership Rights Through Digital Watermarking," IEEE Computing v. 29, no.7, pp. 101-103, Jul., 1996
	Yes	Chor, Benny; Fiat, Amos; Naor, Moni; "Tracing Traitors," Crypto 94, p. 257, 1994

^{*} Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 19

The state of the state of	Here was a second	APPENDIX OF PRIOR ART
Anilopoies	Roidors Obritons	Desociption
	Yes	Chaum, David; "Security Without Identification: Transaction Systems to Make Big Brother Obsolete", Communications of the ACM, vol. 28, no. 10, Oct., 1985
	Yes	Chaum, David; Pederson, Torben Pryds; "Wallet Databases with Observers", CWI, Aarhus University, <u>David Chaum, Advances in Cryptology</u> — Proceedings of Crypto 92, pp. 89-105, 1992
,	Yes	Kohl, Ulrich; Lotspiech, Jeffrey; Kaplan, Marc; "Safeguarding Digital Library Contents and Users", IBM Research Division, D-Lib Magazine, Sept., 1997
	Yes	Schutzer, Daniel; "A Need for a Common Infrastructure: Digital Libraries and Electronic Commerce," Citibank, D-Lib Magazine, Apr., 1996
	Yes	Paepcke, Andreas; "Summary of Stanford's Digital Library Testbed and Status", Stanford University, D-Lib Magazine, JulAug., 1996
	· Yes	Dempsey, Lorcan; Weibel, Stuart L.; "The Warwick Metadata Workshop: A Framework for the Deployment of Resource Description", University of Bath, OCLC Office of Research, D-Lib Magazine, JulAug., 1996
	Yes	"AT&T Smart Cards Systems & Solutions", AT&T, 1993
	Yes	Brad J. Cox, Dr., "What if there is a silver bullet?", Dobbs Journal, Oct. 1992
	Yes	Guillou, Louis C.; "Smart Cards and Conditional Access", Springer-Verlag, 1988
	Yes	Chaum, David; "Untraceable Electronic Mail, Return Addresses, and Digital Pseudonyms", Communications of the ACM, vol. 24, No. 3, Feb., 1981
	Yes	Kent, S.; "U.S. Department of Defense Security Options for the Internet Protocol", Network Working Group RFC 1108, Nov. 1991
	Yes	Deering, S.; "Host Extensions for IP Multicasting", Network Working Group RFC 1112, Aug. 1989
	Yes	White, Steve R.; Comerford, Liam; "ABYSS: A Trusted Architecture for Software Protection", IEEE, Apr. 27, 1987
	Yes	Ross, Philip E.; "Cops versus robbers in cyberspace"; Forbes, Sep. 9, 1996
	Ϋ́εs	"Data Networks and Open System Communications, Directory: Information Technology – Open Systems Interconnection – The Directory: Overview of Concepts, Models, and Services", ITU-T Recommendation X.500, International Telecommunication Union, Nov. 1993
		Bender, W.; Gruhl, D.; Morimoto, N.; Lu, A.; "Techniques for data hiding", IBM Systems Journal, Vol. 35, Nos. 3&4, 1996
		Maxemchuk, N.F.; "Electronic Document Distribution", AT&T Bell Laboratories
-	1 29.1	Doster, Bill; Rees, Jim; "Third-Party Authentication in the Institutional File System", Center for Information Technology Integration
	Yes	Levy, Steven; "E-Money (That's What I Want)", Wired Magazine, Issue 2.12, Dec. 94
	143	Arms, William Y., "Key Concepts in the Architecture of the Digital Library", D- Lib Magazine, Jul. 1995
	Yes	Weingart, S.H., "Physical Security for the uABYSS System", IEEE, 1987
	Ves	B. Strohm, L. Comerford, S. R. White, "ABYSS: Tokens", IBM Research Report Number RC 12402, Dec. 18, 1986

^{*} Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 20

Vicojecu	Reinles Obven	Description:
	Yes	Gozani, Shai; Gray, Mary; Keshav, Srinivasan; Madisetti, Mijay; Munson, Ethan; Rosenblum, Mendel; Schoettler, Steve; Sullivan, Mark; Terry, Douglas; "GAFFES: The Design of a Globally Distributed File System", Report No. UCB/CSD 87/361; Computer Science Division (EECS), U.C. Berkley, Jun. 1997
	Yes	Chaum, David; Fiat, Amos; Naor, Moni; "Untraceable Electronic Cash", Lecture Notes in Computer Science, 403, Advances in Cryptology - CRYPTO '88 Proceedings, 1988
	Yes	Chaum, David; "Privacy and Social Protection in Electronic Payment Systems", Chapter 12, The Future of Money in the Information Age
·	Yes	Bos, Jurjen.; Chaum, David; "SmartCash: a Practical Electronic Payment System", Center for Mathematics and Computer Science, Report CS-R9035, Aug.
	Yes	Gircys, Gintaras R.; <u>Understanding and Using COFF</u> , O'Reilly & Associates, Inc.; Nov. 1988
	Yes	Unix System V, Release 3.2, Programmer's Guide Vol. II, AT&T, Prentice Hall, 1989
	Yes	Richarson, Dennis W.; Electric Money: Evolution of an Electronic Funds-Transfer System, The MIT Press, 1970
	Yes	Custer, Helen; Inside Windows NT, Microsoft Press, Redmond, WA, 1993
	Yes	Pietrek, Matt; Windows Internals: The Implementation of the Windows Operating Environment, Addison-Wesley, 1993
	Yes	Gilde, R., "DAT-Heads: Frequently Asked Questions", 1991, Release 3.1-Sep. 2, 1992
	Yes	Tardo, Joseph; Valente, Luis; "Mobile Agent Security and Telescript", General Magic, Inc.
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	Yes	"Forum on Risks to the Public in Computers and Related Systems: ACM Committee on Computers and Public Policy, Peter G. Neumann, moderator", Risks-Forum Digest, Vol. 15, Issue 40, Jan. 24, 1994
	Yes	Sahuguet, Arnaud; "Piracy: the Dark Side of Electronic Commerce: CIS-700/2", Univ. of Pennsylvania, May 5, 1998
Y	Yes	Rouaix, Francois; "A Web navigator with applets in Caml", INRIA
	Yes.	Fuchsberger, Andreas; Gollmann, Dieter; Lothian, Paul; Paterson, Kenneth G.; Sidiropoulos, Abraham; "Public-key Cryptography on Smart Cards", Information Security Group
	Yes	"An Introduction to Safety and Security in Telescript", Telescript Powered
	Yes	Clarke, Roger; Bunting, Angela; "Cryptography issues in plain text", Privacy Law and Policy Reporter, 1996
Y	Yes	Pratt & Witney Inuse
Y	Yes	Use of ATM
Y	Yes	Use of Set Top Box
Y	Yes	Protective Envelope System
		PRIOR ART
	Yes	3,573,747; Adams et al.

^{*} Any possible "Y's that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 21

graphic standard and and a		APPENDIX OF PRIOR ART*
Antion of	Remiers	: Description
	Subject (i)	
	· Yes	3,609,697; Blevins
	Yes	3,790,700; Callais et al.
	Yes	3,796,830; Smith
	Yes	3.798,359; Feistel
	Yes	3,798,360; Feistel
	Yes	3,798,605; Feistel
	Yes	3,806,882; Clarke
	Yes	3,829,833; Preeny, Jr.
	Yes	3,906,448; Henriques
	Yes	3.911,397; Preeny, Jr.
	Yes	3,924,065; Freeny, Jr.
	Yes	3,931,504; Jacoby
	Yes	3,946,200; Brobeck et al.
	Yes	3,946,220; Brobeck et al.
	Yes	3,956,615; Anderson et al.
	Yes	3,958,081; Ehrsam et al.
	Yes	3,970,992; Boothroyd et al.
	Yes	4,048,619; Forman, Jr. et al.
	Yes	4,071,911; Mazur
	Yes	4.112,421; Freeny, Jr.
	Yes	4,120,030; Johnstone
	Yes	4,162,483; Entenman
	Yes	4,163,280; Mori et al.
	Yes	4,168,396; Best
	Yes	4,196,310; Forman et al.
	Yes	4,200,913; Kuhar et al.
	Yes	4,209,787; Freeny, Jr.
	Yes	4,217,588; Freeny, Jr.
	Yes	4,220,991; Hamano et al.
	Yes	4,232,193; Gerard
	Yes	4,232,317; Freeny, Jr.
	Yes	4,236,217; Kennedy
		4,253,157; Kirschner et al.
	Yes	4,262,329; Bright et al.
		4,265,371; Desai et al.
		4,270,182; Asija
		4,278,837; Best
		4,305,131; Best
		4,306,289; Lumley
		4,309,569; Merkle
		4,319,079; Best
		4,323,921; Guillou
		4,328,544; Baldwin et al.
		4,337,483; Guillou
		4,361,877; Dyer et al.
		4,375,579; Davida et al.
		4,433,207; Best
	Yes	4,434,464; Suzuki et al.

^{*} Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B.

Animhaire	Render	Description
	Orm	
	Yes .	4,442,486; Mayer
	Yes	4,446,519; Thomas
	Yes	4,454,594; Heffron et al.
	Yes	4,458,315; Uchenick
	Yes	4,462,076; Smith, III
	Yes	4,462,078; Ross
	Yes	4,465,901; Best
	Yes	4,471,163; Donald et al.
	Yes	4,484,217; Block et al.
	Yes	4,494,156; Kadison et al
	Yes	4,513,174; Herman
	Yes	4,528,588; Lofberg
	Yes ·	4,528,643; Freeny, Jr.
	Yes	4,553,252; Egendorf
	Yes	4,558,176; Arnold et al.
	Yes	4,558,413; Schmidt et al.
	Yes	4,562,306; Chou et al.
	Yes	4,562,495; Bond et al.
	Yes	4,577,289; Comerford et al.
	Yes	4,584,641; Guglielmino
	Yes	4,588,991; Atalia
	Yes.	4,589,064; Chiba et al.
	Yes	4,593,183; Fukatsu
	Yes	4,593,353; Pickholtz
	Yes	4,593,376; Volk
	Yes	4,595,950; Lofberg
	Yes	4,597,058; Izumi et al.
	Yes	4,622,222; Johnson
	Yes	4,634,807; Chorley et al.
	Yes	4,644,493; Chandra et al.
	Yes	4,646,234; Tolman et al.
	Yes	4,652,990; Pailen et al.
	Yes	4,658,093; Hellman
		4,670,857; Rackman
		4,672,572; Alsberg
		4,677,434; Fascenda
		4,677,552; Sibley, Jr.
		4,680,731; Izumi et al.
		4,683,553; Mollier
		4,685,056; Barnsdale et al.
		4,688,169; Joshi
		4,691,350; Kleijne et al.
		4,696,034; Wiedemer
		4,700,296; Palmer, Jr. et al.
<u>. </u>		4,701,846; Ikeda et al.
		4,712,238; Gilhousen et al.
		4,713,753; Boebert et al.
	Yes	4,727,550; Chang et al.

^{*} Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B.

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Amitefance	Options.	Description
	Yes	4,740,890; William
	Yes	4,747,139; Taaffe
	Yes	4,757,533; Allen et al.
	Yes	4,757,534; Matyas et al.
	Yes	4,768,087; Taub et al.
	Yes	4,791,565; Dunham et al.
	Yes	4,796,181; Wiedemer
	Yes	4,798,209; Klingenbeck et al.
	Yes	4,799,156; Shavit et al.
	Yes	4,807,288; Ugon et al.
	Yes	4,817,140; Chandra et al.
	Yes	4,823,264; Deming
	Yes	4,827,508; Shear
	Yes	4,858,121; Barber et al.
	Yes	4,864,494; Kobus
	Yes	4,866,769; Karp
	Yes	4,868,877; Fischer
	Yes	4,903,296; Chandra et al.
	Yes	4,924,378; Hershey et al.
	Yes	4,930,073; Cina, Jr.
	Yes	4,949,187; Cohen
	Yes	4,975,647; Downer et al.
	Yes	4,977,594; Shear
	Yes	4,999,806; Chernow et al.
	Yes	5,001,752; Fischer
	Yes Yes	5,005,122; Griffin et al. 5,005,200; Fischer
	Yes	5,010,571; Katznelson
	Yes	5.023,907; Johnson et al.
	Yes	5,047,928; Wiederner
	Yes	5,048,085; Abraham et al.
	Yes	5,050,213; Shear
	Yes	5,091,966; Bloomberg et al.
	Yes	5,103,392; Mori
	Yes	5,103,476; Waite et al.
	Yes	5,111,390; Ketcham
	Yes	5,119,493; Janis et al.
	Yes	5,126,936; Champion et al.
	Yes	5,128,525; Stearns et al.
	Yes	5,136,643; Fischer
	Yes	5,136,646; Haber et al.
	Yes	5,136,647; Haber et al.
	Yes	5,136,716; Harvey et al.
	Yes	5,146,575; Nolan, Jr.
	Yes	5,148,481; Abraham et al.
	Yes	5,155,680; Wiederner
Y	Yes	5,163,091; Graziano et al.
	Yes	5,168,147; Bloomberg

^{*} Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B.

THE RESERVE	Ranges 1			
Antelphis:	Ois core	Description		
	Yes	5,185,717; Mori		
	Yes	5,187,787; Skeen et al.		
	Yes	5,201,046; Goldberg et al.		
	Yes	5,201,047; Maki et al.		
	Yes	5,208,748; Flores et al.		
	Yes	5,214,702; Fischer		
	Yes	5,216,603; Flores et al.		
	Yes	5,221,833; Hecht		
	Yes	5,222,134; Waite et al.		
	Yes	5,224,160; Paulini et al.		
	Yes	5,224,163; Gasser et al.		
	Yes	5,227,797; Murphy		
	Yes	5,235,642; Wobber et al.		
	Yes	5.241,671; Reed et al.		
	Yes	5,245,165; Zhang		
	Yes	5,247,575; Sprague et al.		
	Yes	5,257,369; Skeen et al.		
	Yes	5,260,999; Wyman		
	Yes	5,263,158; Janis		
	Yes	5,265,164; Matyas et al.		
Y	Yes	5,276,735; Boebert et al.		
	Yes	5,280,479; Mary		
<u>_</u>	Yes	5,285,494; Sprecher et al.		
	Yes	5,301,231; Abraham et al.		
	Yes	5,311,591; Fischer		
	Yes	5,319,705; Halter et al.		
	Yes	5,319,785; Halter et al.		
		5,335,169; Chong		
	Yes	5,337,360; Fischer		
		5,341,429; Stringer et al.		
		5,343,527; Moore		
		5.347,579; Blandford		
Y		5,351,293; Michener et al.		
		5,355,474; Thuraisngham et al.		
		5,365,587; Campbell et al.		
		5,373,440; Cohen et al.		
		5,373,561; Haber et al. 5,390,247; Fischer		
		5,390,330; Talati		
		5,392,220; van den Hamer et al.		
		5,392,390; Crozier		
		5,394,469; Nagel et al.		
		5,410,598; Shear		
		5,412,717; Fischer		
		5,418,713; Allen		
		5,420,927; Micali		
		5,421,006; Jablon		
		,422,953; Fischer		

^{*} Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 25

	(Cibrions)	Decipio
	Yes	5,428,606; Moskowitz
	Yes	5,438,508; Wyman
	Yes	5,442,645; Ugon
	Yes	5,444,779; Daniele
	Yes	5,449,895; Hecht et al.
	Yes	5,449,896; Hecht et al.
	Yes	5,450,493; Maher
	Yes	5,453,601; Rosen
	Yes	5,453,605; Hecht et al.
	Yes	5,455,407; Rosen
	Yes	5,455,861; Faucher et al.
	Yes	5,455,953; Russell
	Yes	5,457,746; Dolphin
	Yes	5,457,747; Drexler et al.
	Yes	5,458,494; Krohn et al.
	Yes	5,463,565; Cookson et al.
	Yes	5,473,687; Lipscomb et al.
	Yes	5,473,692; Davis
	Yes	5,479,509; Ugon
	Yes	5,485,622; Yamaki
	Yes	5,491,800; Goldsmith et al.
	Yes Yes	5,497,479; Hornbuckle
		5,497,491; Mitchell et al.
		5,499,298; Narasimhalu et al.
		5,504,757; Cook et al.
		5,504,818; Okano 5,504,837; Griffeth et al.
		5,508,913; Yamamoto et al.
		5,509,070; Schull
		5,513,261; Maher
		5,517,518; Rosen
		5,530,235; Stefik et al.
		5,530,752; Rubin
		5,533,123; Force et al.
		5,534,855; Shockley et al.
		5,534,975; Stefik et al.
		5,535,322; Hecht
		5,537,526; Anderson et al.
		5,539,735; Moskowitz
		5,539,828; Davis
		5,550,971; Brunner et al.
		5,553,282; Parrish et al.
———		5,557,518; Rosen
		5,557,798; Skeen et al.
		5,563,946; Cooper et al.
		5,568,552; Davis
		5,572,673; Shurts
		5,592,549; Naget et al.

^{*} Any possible "Y"s that were missed shall not negate the anticipatory nature of a reterence, particularly where there is a chart in Appendix B. 26

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Angemic	lkanias Obvinos	www.ingm.	
	Yes ·		
	Yes	5,613,004; Cooperman et al.	
	Yes	5,621,797; Rosen	
	Yes	5,629,770; Brassil et al.	
	Yes	5,629,980; Stefik et al.	
	Yes	5.633,932; Davis et al.	
	Yes	5,634,012; Stefik et al.	
	Yes	5,636,292; Rhoads	
	Yes	5,638,443; Stefik et al.	
	Yes	5,638,504; Scott et al.	
	Yes	5,640,546; Gopinath et al.	
	Yes	5,655,077; Jones et al.	
	Yes	5,678,170; Grube et al.	
	Yes	5,687,236; Moskowitz et al.	
	Yes	5,689,587; Bender et al.	
Y	Yes	5,692,047; McManis	
	Yes	5,692,180; Lec	
	Yes	5,710,834; Rhoads	
	Yes	5,715,403; Stefik .	
	Yes	5,721,788; Powell et al.	
	Yes	5,732,398; Tagawa	
	Yes	5,740,549; Reilly et al.	
	Yes	5,745,604; Rhoads	
	Yes	5,748,763; Rhoads	
	Yes	5,748,783; Rhoads	
	Yes	5,748,960; Fischer	
	Yes	5,754,849; Dyer et al.	
	Yes	5,757,914; McManis	
	Yes	5,758,152; LeTourneau	
Y	Yes	5,765,152; Erickson	
	Yes	5,768,426; Rhoads	
	Yes	5,774,872; Golden et al.	
	Yes	5,819,263; Bromley et al.	
	Yes	5,842,173; Strum et al.	
	Yes	BE 9 004 79	
	Yes	DE 3 803 982	
	Yes	DE 3 803 982 A1	
	Yes	EP 0 084 441	
	Yes	EP 0 084 441 A1	
	Yes	EP 0 128 672	
	Yes	EP 0 128 672 A1	
	Yes	EP 0 135 422	
	Yes	EP 0 135 422 AI	
	Yes	EP 0 180 460	
	Yes	EP 0 180 460 A1	
	Yes	EP 0 370 146	
	Yes	EP 0 370 146 A1	
	Yes	EP 0 399 822 A2	

^{*} Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 27

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Anidines	<u>Mystons</u> Restons	-Despetition
	162	EF 0 421 409
	Yes	EP 0 421 409 A2
	Yes	EP 0 456 386
	Yes	EP 0 456 386 A2
	Yes	EP 0 469 864
	Yes	EP 0 469 864 A2
	Yes	EP 0 469 864 A3
•	Yes	EP 0 565 314
	Yes	EP 0 565 314 A2
	Yes	EP 0 593 305
	Yes	EP 0 593 305 A2
	Yes	EP 0 651 554
	Yes	EP 0 651 554 A1
	Yes	EP 0 668 695
-	Yes	EP 0 668 695 A2
	Yes	EP 0 668 695 A3
	Yes	EP 0 695 985
	Yes	EP 0 695 985 A1
	Yes	EP 0 696 798
	Yes	EP 0 696 798 A1
	Yes	EP 0 714 204
	Yes	EP 0 714 204 A2
	Yes	EP 0 715 243
	Yes	EP 0 715 243 A1
	Yes	EP 0 715 244
	Yes	EP 0 715 244 A1
	Yes	EP 0 715 245
	Yes	EP 0 715 245 A1
	Yes	EP 0 715 246
	Yes	EP 0 715 246 A1
	Yes	EP 0 715 247
	Yes	EP 0 715 247 A1
	Yes	EP 0 725 376
	Yes	EP 0 725 376 A2
	Yes	EP 0 749 081
	Yes	EP 0 749 081 A1
	Yes	EP 0 763 936
	Yes	EP 0 763 936 A2
	Yes	EP 0 778 513
		EP 0 778 513 A2
	Yes	EP 0 795 873
 f	Yes	EP 0 795 873 A2
	Yes	EP 0 800 312
		EP 0 800 312 A1
 		GB 2,136,175
	Yes	GB 2,264,796
	Yes	GB 2,294,348
1	Yes	GB 2,295,947

^{*} Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 28

Autotiene	Remiers	/ Description
	Yes	JP 01-068835
	Yes	JP 02-242352
	Yes	JP 02-247763
	Yes	JP 02-294855
	Yes	IP 04-369068
	Yes	JP 05-181734
	Yes	JP 05-257783
· · · · · · · · · · · · · · · · · · ·	Yes	JP 05-268415
	Yes	JP 06-175794
	Yes	JP 06-215010
•	Yes	JP 06-225059
	Yes	JP 07-056794
	Yes	JP 07-084852
	Yes	JP 07-141138 ·
	Yes	JP 07-200317
	Yes	JP 07-200492
	Yes	JP 07-244639
	Yes	JP 08-137795
	Yes	JP 08-152990
	Yes	JP 08-185292
	Yes	JP 08-185298
	Yes	JP 57-726
	Yes_	JP 62-241061
	Yes	WO 85/02310
	Yes	WO 85/03584
	Yes	WO 90/02382
	Yes	WO 92/06438
	Yes	WO 92/22870
	Yes	WO 93/01550
·	Yes	WO 94/01821
	Yes	WO 94/03859
	Yes	WO 94/06103
	Yes	WO 94/16395
	Yes	WO 94/18620
	Yes	WO 94/22266
	Yes	WO 94/27406
	Yes	WO 95/14289
	Yes	WO 96/00963
	Yes	WO 96/03835
	Yes	WO 96/05698
	Yes	WO 96/06503
	Yes	WO 96/13013
		WO 96/21192
		WO 96/24092
		WO 97/03423
		WO 97/07656
	Yes	WO 97/25816
L	Yes	WO 97/32251

^{*} Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B.

Antiqueis	Ranings Ourtons	Description
	Yes	WO 97/48203
	Yes	Amerke, David, et al., News Release, AT&T, Jan. 9, 1995, AT&T encryption system protects information services, 1 page.
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